

CONTENTS FOR VOLUME 8, 1976

Papers

Is Frost Action Really only Hydration Shattering? A Review SIDNEY E. WHITE	1
Geology of Umnak Island, Eastern Aleutian Islands, as Related to the Aleuts ROBERT F. BLACK	7
The Effect of Climatic/Ecological Changes on the Style of Thule Culture Winter Dwellings P. SCHLEDERMANN	37
Debris, Bubble, and Crystal Fabric Characteristics of Foliated Glacier Ice, Charles Rabots Bre, Okstindan, Norway MICHAEL J. HAMBREY	49
Postglacial Isobases and Uplift Curves from the Canadian and Greenland High Arctic JOHN ENGLAND	61
Cirques as Glacier Locations WILLIAM L. GRAF	79
Characteristics and Genesis of Some Subalpine Podzols (Spodosols), Banff National Park, Alberta R. H. KING AND G. R. BREWSTER	91
An Exceptional Storm and Its Effects in the Canadian High Arctic J. GRAHAM COGLEY AND S. B. McCANN	105
Temperature Optima for Algae Inhabiting Cold Mountain Streams J. L. MOSSER AND T. D. BROCK	111
Statistical Prediction of Snow Avalanche Runout from Terrain Variables in Colorado MICHAEL J. BOVIS AND ARTHUR I. MEARS	115
Book Reviews	121
Editorial	127

U.S. IBP Tundra Biome Research

Activity and Energetics of the Brown Lemming in Its Natural Habitat ROY M. PETERSON, JR., GEORGE O. BATZLI, AND EDWIN M. BANKS	131
---	-----

Papers

Plant Cover and Standing Crop Sampling Procedures for the Canadian High Arctic ROSS W. WEIN AND ANDREW N. RENCZ	139
--	-----

Computer-aided Classification of Land and Water Bodies Using LANDSAT Data, Mackenzie Delta Area, N.W.T., Canada C. TARNOCAI AND S. J. KRISTOF	151
A Mid-Wisconsinian Interstadial on Broughton Island, Arctic Canada, and Its Foraminifera ROLF W. FEYLING-HANSEN	161
Summer Rainstorms in an Alpine Environment and Their Influence on Soil Erosion, San Juan Mountains, Colorado NEL CAINE	183
Stream Adjustment in a Small Rocky Mountain Basin A. D. KNIGHTON	197
Evaporation and Water Level in the Active Layer MING-KO WOO	213
Field Conference Report	
The French-Soviet Geographical Symposium "The Alps—The Caucasus" I. P. GERASIMOV, R. P. ZIMINA, V. M. KOTLIJACOV, D. A. LILIENBERG, AND B. S. PREOBRAZHENSKI	219
Book Reviews	227
U.S. IBP Tundra Biome Research	
Arthropod Fallout and Nutrient Transport: a Quantitative Study of Alaskan Snowpatches JOHN S. EDWARDS AND PAUL C. BANKO	237
Measurement of Root Growth in Simulated and Natural Temperature Gradients over Permafrost W. D. BILLINGS, G. R. SHAVER, AND A. W. TRENT	247
Papers	
Simulation of Alpine Temperature Conditions G. G. SPOMER	251
Seed Germination and Vivipary from a Latitudinal Series of Populations of the Arctic-Alpine Grass <i>Trisetum Spicatum</i> EDWARD E. C. CLEBSCH AND W. D. BILLINGS	255
Simple Models for Calculating Evaporation from Dry and Wet Tundra Surfaces ROBERT B. STEWART AND WAYNE R. ROUSE	263
Postglacial Timberline Fluctuations, La Plata Mountains, Southwestern Colorado KENNETH L. PETERSEN AND PETER J. MEHRINGER, JR.	275
Observations on Flutings at Spencer Glacier, Alaska DANIEL E. LAWSON	289
The Chemical and Isotopic Characteristics of Some East Greenland Surface and Pingo Waters C. R. ALLEN, R. M. G. O'BRIEN, AND S. M. F. SHEPPARD	297
Book Reviews	319
Patterned Ground Formation and Description as Suggested by Low Arctic and Subarctic Examples FRANK H. NICHOLSON	329
Late Holocene Glacier Fluctuations and Vegetation Changes at Makkak Fiord, Baffin Island, N.W.T., Canada G. S. BOULTON, J. H. DICKSON, H. NICHOLS, M. NICHOLS, AND S. K. SHORT	343

Microclimatic Changes Accompanying Burning in Subarctic Lichen Woodland WAYNE R. ROUSE	357
The Effect of Coniferous Litter and Different Snow Meltwaters upon the Growth of Two Species of Snow Algae in Axenic Culture RONALD W. HOHAM	377
Microbial Populations of the Colorado Alpine Tundra WELLS A. SHULLS	387
Arctic Sun Simulator for Ecophysiological Studies JOSEF SVOBODA AND PETR HOŠEK	393
Interglacial or Early Wisconsin Shell Fragments in Till on the Flanks of Søndre Strømfjord, West Greenland D. E. SUDGEN AND G. H. MILLER	399
The Saglek Moraines of Northern Labrador: A Commentary JACK D. IVES	403
Book Reviews	409
Index for Volume 8	415

SUBJECT AND AUTHOR INDEX FOR VOLUME 8, 1976

- Active layer, 213-217
 Activity, 131-138
 Allen, C.R., O'Brien, R.M.G., and Sheppard, S.M.F. (The chemical and isotopic characteristics of some northeast Greenland surface and pingo waters), 297-317
 Alaska, Spencer Glacier, 289-296
 Aleutian Islands, 7-35
 Algae: mountain stream, 111-114; snow, 377-386
 Alpine: erosion, 192-196; microbiology 387-391; plant environment, 251-254; vegetation, 222-226
 Alpine Forschungsstelle Obergurgl, 127-128
 Alps, 219-226
 Amino acid racemization, 399-401
 Aquatic classification, 151-159
 Archaeology: Aleutian, 7-35; Thule culture, 37-47
 Arctic: evaporation, 213-217; meteorology, 105-110; mid-Wisconsin interstadial, 161-187; postglacial uplift, 61-78; standing crop, 139-150; stream discharge, 105-110; sun simulator, 393-398; vegetation classification, 151-159
 Arthropod fallout, 237-245
 Avalanche runout, 115-120
- Bacteria, 387-391
 Baffin Island, glacier fluctuations and vegetation changes, 343-356
 Banko, P.C., *See* Edwards, J.S. and Banko, P.C.
 Banks, E.M., *See* Petersen, R.M., Jr., Batzli, G.O., and Banks, E.M.
 Batzli, G.O. *See* Petersen, R.M., Jr., Batzli, G.O., and Banks, E.M.
 Billings, W.D., Shaver, G.R., and Trent, A.W. (Measurement of root growth in simulated and natural temperature gradients over permafrost), 247-250. *See also*, Clebsch, E.E.C. and Billings, W.D.
 Biomass, 139-150
 Black, R.F. (Geology of Umnak Island, eastern Aleutian Islands, as related to the Aleuts), 7-35
 Book Reviews
The Arctic Circle: Aspects of the North from Circumpolar Nations. W.C. Wonders (ed.). *J.D. Jacobs*, 411-412
The Coast and Shelf of the Beaufort Sea. J.C. Reed and J.E. Sater (eds.). *J.D. Jacobs*, 227-228
Cytotaxonomical Atlas of the Arctic Flora. A. Löve and D. Löve. *A.W. Johnson*, 410-411
Det Grönne Grönland. T.K. Böcher. *A. Löve*, 321-322
Ecological Sites in Northern Canada. D.N. Nettleship and P.A. Smith (eds.). *P.G. Kevan*, 412-413
Environmental Geology. F. Betz, Jr. (ed.). *D.H. Knepper, Jr.*, 321
Glacial Deposits. R.P. Goldthwait (ed.). *J.T. Andrews*, 231
- Glacial Geomorphology.* C. Embleton and C.A.M. King. *J.T. Andrews*, 319
Glaciofluvial and Glaciolacustrine sedimentation. A.V. Jopling and B.C. McDonald (eds.). *J.T. Andrews*, 320-321
Global Climate. K. Boucher. *R.G. Barry*, 320
Greenland. M. Banks. *D.E. Sugden*, 229-230
Guide to Geographical Bibliographies and Reference Works in Russian or on the Soviet Union. C.D. Harris, *M. Andrews*, 320
Modelling for the First GARP Global Experiment. GARP WMO/ICSU Joint Organizing Committee. *R.G. Barry*, 230
Polar Deserts and Modern Man. T.L. Smiley and J.H. Zumberger (eds.). *P.E. Barrett*, 228-229
Periglacial Processes. C.A.M. King (ed.). *N. Caine*, 413
The Physical Basis of Climate and Climatic Modelling. GARP WMO/ICSU Joint Organizing Committee. *R.G. Barry*, 230
Proceedings of the WMO/IAMAP Scientific Conference on Weather Modification. World Meteorological Organization. *P.J. Eccles*, 409-410
Quaternary Environments. W. C. Mahaney (ed.). *J.D. Ives*, 121-123
Studies on the Mire Vegetation of Iceland. S. Steinþorsson. *A. Löve*, 322
The Viscosity of the Earth's Mantle. L.M. Cathles III. *J.A. Clark*, 124
 Boulton, G.S., Dickson, J.H., Nichols, H., Nichols, M., and Short, S.K. (Late Holocene glacier fluctuations and vegetation changes at Maktak Fiord, Baffin Island, N.W.T., Canada), 343-356
 Bovis, M.J. and Mears, A.I. (Statistical prediction of snow avalanche runout from terrain variables in Colorado), 115-120
 Brewster, G.R. *See* King, R.H. and Brewster, G.R.
 Brock, T.D. *See* Mosser, J.L. and Brock, T.D.
 Broughton Island, mid-Wisconsin interstadial, 161-182
 Burning, lichen woodland, 357-376
- Caine, N. (Summer rainstorms in an alpine environment and their influence on soil erosion, San Juan Mountains, Colorado), 183-196
 Caucasus, 219-226
 Channel form 199-207
 Chemical content of Greenland surface waters, 297-317
 Cirque glaciers, 79-90
 Cirques, 79-90
 Clay mineralogy, 91-104
 Clebsch, E.E.C. and Billings, W.D. (Seed germination and vivipary from a latitudinal series of population of the arctic-alpine grass *Trisetum spicatum*), 255-262

- Climatic fluctuations, 275-288
- Cogley, J.G. and McCann, S.B. (An exceptional storm and its effects in the Canadian High Arctic), 105-110
- Colorado, palynology, 275-288
- Coniferous litter, effect on snow algae, 377, 386
- Controlled environments, 247-250, 251-254
- Debris in glaciers, 49-60
- Dickson, J.H. *See* Boulton, G.S. *et al.*
- East Anglia, patterned ground, 329-341
- Edwards, J.S. and Banko, P.C. (Arthropod fallout and nutrient transport: a quantitative study of Alaskan snowpatches), 237-245
- Energetics, 131-138
- Energy budget, 263-274
- England, J. (Postglacial isobases and uplift curves from the Canadian and Greenland High Arctic), 61-78
- Equilibrium evaporation, 263-274
- Evaporation, 213-217
- Evaporation model, 263-274
- Fallout, arthropod, 237-245
- Feyling-Hanssen, R.W. (A mid-Wisconsinian interstadial on Broughton Island, Arctic Canada, and its foraminifera), 161-182
- Finnmark, patterned ground, 329-341
- Flutings, 289-296
- Foraminifera, 161-182
- French-Soviet Geographical Symposium, 219-226
- Frost action, 1-6
- Gerasimov, I.P., Zimina, R.P., Kotlijacov, V.M., Lilienberg, D.A., Preobragenski, B.S. (The French-Soviet Geographical Symposium "The Alps—the Caucasus"), 219-226
- Geomorphological processes, 1-6, 7-35, 192-212
- Glacial deposits and landforms, 289-296
- Glacier fluctuations, 343-356
- Graf, W.L. (Cirques as glacier locations), 79-90
- Greenland: Postglacial uplift, 61-78; pingo waters, 297-317
- Growth of snow algae, 377-386
- Grasses, 247-250, 255-262
- Hambrey, M.J. (Debris, bubble, and crystal fabric characteristics of foliated glacier ice, Charles Rabots Bre, Okstindan, Norway), 49-60
- Heavy water, 131-138
- Heliotropism, 397-398
- Hoham, R.W. (The effect of coniferous litter and different snow meltwaters upon the growth of two species of snow algae in axenic culture), 377-386
- Holocene: climate, 7-35; glacier fluctuations, 275-288
- Hošek, P. *See* Svoboda, J. and Hošek, P.
- Hydration shattering, 1-6
- Hydrology, 105-107, 197-212
- Ice deformation, foliation, and crystal fabric, 49-60
- Isobases, Canadian and Greenland High Arctic, 61-78
- Isotopic analysis of Greenland surface waters, 297-317
- Insects: nutrient transport, 237-245; snowpatch, 237-245
- Interglacial shells, Greenland, 399-401
- International Biological Programme, 131-138, 237-245, 247-250
- Ives, J.D. (Editorial: Obergurgl and the Preservation of the Mountains), 127-128; (The Saglek Moraines of northern Labrador: a commentary), 403-408
- Knighton, A.D. (Stream adjustment in a small Rocky Mountain Basin), 192-212
- King, R.H. and Brewster, G.R. (Characteristics and genesis of some subalpine podzols (Spodosols), Banff National Park), 91-104
- Kotlijacov, V.M. *See* Gerasimov, I.P. *et al.*
- Kristof, S.J. *See* Tarnocai, C. and Kristof, S.J.
- Labrador, Saglek Moraines, 403-408
- LANDSAT, 151-159
- Lawson, D.E. (Observations on flutings at Spencer Glacier, Alaska), 289-296
- Lemmings, 131-138
- Lichen woodland, 357-376
- Lilienberg, D.A. *See* Gerasimov, I.P. *et al.*
- McCann, S.B. *See* Cogley, J.G. and McCann, S.B.
- Mears, A.I. *See* Bovis, M.J. and Mears, A.I.
- Mehringer, P.J., Jr. *See* Petersen, K.L. and Mehringer, P.J., Jr.
- Mesophilic bacteria, 387-391
- Microclimate, lichen woodland, 357-376
- Micrometeorology: arctic, 213-217, 263-274
- Microorganisms: bacteria, 387-391, snow algae, 377-386
- Mid-Wisconsinian interstadial, 161-182
- Miller, G.H. *See* Sudgen, D.E. and Miller, G.H.
- Mosser, J.L. and Brock, T.D. (Temperature optima for algae inhabiting cold mountain streams), 111-114
- Nichols, H. *See* Boulton, G.S. *et al.*
- Nichols, M. *See* Boulton, G.S. *et al.*
- Nicholson, F.H. (Patterned ground formation and description as suggested by low arctic and subarctic examples), 329-342
- Norway, glacier ice, 49-60

- O'Brien, R.M.G. *See* Allen, C.R., O'Brien, R.M.G., and Sheppard, S.M.F.
- Orbiting sun simulator, 393-398
- Paiynology: Baffin Island, 343-356; Colorado, 275-288
- Patterned ground: description, 329-332; formation, 332-341
- Pearson Type III distribution, 185-196
- Peat: Baffin Island, 349; La Plata Mountains, 275-288
- Permafrost, 247-250
- Petersen K.L. and Mehringer, P.J., Jr. (Postglacial timberline fluctuations, La Plata Mountains, Southwestern Colorado), 275-288; (*Erratum*), 326
- Petersen, R. M., Jr., Batzli, G. O., and Banks, E.M. (Activity and energetics of the brown lemming in its natural habitat), 131-138
- Pingo waters, origin of, 297-317
- Plant cover sampling, 139-150
- Postglacial timberline fluctuations, 275-288
- Postglacial uplift, 61-78
- Precipitation, High Arctic, 105-107
- Preobragenski, B.S. *See* Gerasimov, I.P. *et al.*
- Quaternary stratigraphy, 161-182
- Radiotelemetry, 131-138
- Rainsplash, 183-196
- Rainstorms, 183-196
- Rangeland, arctic, 139-150
- Remote sensing, 151-159
- Rencz, A.N. *See* Wein, R.W. and Rencz, A.N.
- Root growth, measurement of, 247-250
- Rouse, W.R. (Microclimatic changes accompanying burning in subarctic lichen woodland), 357-376; *See also* Stewart, R.B. and Rouse, W.R.
- Saglek Moraines, 403-408
- Schledermann, P. (The effect of climatic/ecological changes on the style of Thule culture winter dwellings), 37-47
- Sedge meadow, evaporation from, 263-274
- Sedimentation, 289-296
- Seed germination, 255-262
- Seward Peninsula: patterned ground, 329-341
- Shaver, G.R. *See* Billings, W.D., Shaver, G.R., and Trent, A.W.
- Shells, early Wisconsin or interglacial, 399-401
- Sheppard, S.M.F. *See* Allen, C.R., O'Brien, R.M.G., and Sheppard, S.M.F.
- Short, S.K. *See* Boulton, G.S. *et al.*
- Shulls, W.A. (Microbial populations of the Colorado alpine tundra), 387-391
- Soil: ash stratigraphy, 7-35; classification and genesis, 91-104; erosion, 192-196; microbiology, 387-391; temperature gradients, 247-250; 251-254; tundra, 247-250
- Snow algae, growth, 377-386
- Snow avalanches, 115-120
- Snowfield insects, 237-245
- Snow meltwater, effect on snow algae, 377-386
- Spomer, G.G. (Simulation of alpine soil temperature conditions), 251-254
- Standing crop sampling, 139-150
- Statistical prediction of avalanche runoff, 115-120
- Stewart, R.B. and Rouse, W.R. (Simple models for calculating evaporation from dry and wet tundra surfaces), 263-274
- Streams: adjustment, 199-207; algae in, 111-114; discharge, 105-110; erosive potential, 207-211
- Subarctic: lichen woodland, 357-376
- Sugden, D.E. and Miller, G.H. (Interglacial or early Wisconsin shell fragments in till on the flanks of Søndre Strømfjord, west Greenland), 399-401
- Sun simulator, 393-398
- Svoboda, J. and Hošek, P. (Arctic sun simulator for ecophysiological studies), 393-398
- Tarnocai, C. and Kristof, S.J. (Computer-aided classification of land and water bodies using LANDSAT data, Mackenzie Delta area, N.W.T., Canada), 151-159
- Temperature optima for algae, 111-114
- Terrestrial classification, 151-159
- Thorn, C.E. (*Erratum: Influence of late-lying snow on rock-weathering rinds*), ii
- Thule culture, 37-47
- Timberline, postglacial fluctuations, 275-288
- Trent, A.W. *See* Billings, W.D., Shaver, G.R., and Trent, A.W.
- Trisetum spicatum*, 255-262
- Tundra: evaporation from, 263-274; soils, 247-250
- Unesco Man and the Biosphere Project 6, 127-128
- Umnak Island, archaeology, 7-35
- Vegetation, arctic, 139-150
- Vivipary, 255-262
- Volcanic ash, 91-104
- Water: chemical and isotopic analysis, 297-317; level, 213-217
- Weathering, 1-6
- Wein, R.W. and Rencz, A.N. (Plant cover and standing crop sampling procedures for the Canadian High Arctic), 139-150
- White, S.E. (Is frost action really only hydration shattering? A review), 106
- Winter dwellings, Thule culture, 37-47
- Wisconsin: interstadial, arctic, 161-182; moraines, northern Labrador, 403-408; shells, Greenlan¹ 399-401
- Woo, M.-K. (Evaporation and water level active layer), 213-217
- Zimina, R.P. *See* Gerasimov, I.P.

